

10521878\_CLS.txt

Most frequently occurring classifications of patents returned  
from a search of 10521878 on Jan 11 , 2007

Original Classifications

3	439/98
3	439/164
3	385/85
2	439/610
2	343/700MS

Cross-Reference Classifications

3	385/139
3	439/15
2	188/196M
2	74/502.6
2	74/501.5R
2	439/582
2	385/78
2	439/610
2	385/59
2	385/72
2	385/89
2	439/135
2	385/140

Combined Classifications

4	439/610
4	439/98
4	439/164
3	385/139
3	439/15
3	385/85
2	188/24.19
2	188/196M
2	74/502.6
2	74/501.5R
2	188/24.21
2	439/582
2	385/78
2	385/135
2	385/59
2	385/72
2	385/89
2	439/135
2	343/700MS
2	385/140
2	398/28

## 10521878\_LIST.txt

10521878

PLUS Search Results for S/N 10521878 Searched Jan 11, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4808122  
5266055  
5321917  
5431256  
5474466  
5611012  
5888235  
5727981  
5737475  
5746625  
4291943  
4410175  
4553812  
4586078  
4599666  
4792920  
4847447  
4853703  
4912428  
4973259  
5003319  
5036164  
5185825  
5199891  
5224871  
5252085  
5277590  
5304067  
5308262  
5355883  
5403227  
5412747  
5415568  
5432875  
5447464  
5461689  
5483574  
5513997  
5524733  
5559916  
5598162  
5629603  
5655920  
5667390  
5721408  
5805318  
5828326  
5841915  
5887939  
5923807